



RCRAInfo Data Request Form

Tracking #: _____

Requestor Name Norma J. Abdul-Malik

Request Date October 14, 2015

Results needed by ASAP

Data Request submitted by Norma Abdul-Malik Telephone (703) 308-8753

Office Name ORCR/PIID/Permits Branch

Subject: OB/OD – X01 query pull from Biennial Report/RCRAInfo

Purpose of the Data Request: The purpose of this Data Request is to ask whether RCRAInfo and/or the Biennial Report can differentiate by treatment/disposal method (e.g., if a DOD site both incinerates (T03) and open burn/detonates (X01), and also if it can differentiate waste generated vs. waste treated or disposed.

Detail Description of Data Request: I am providing you a list of all the operating X01 (OB/OD) sites (interim Status, permitted, Federal Facilities and non Federal Facilities). Please query the amount/quantity/tonnage of hazardous waste treated and disposed at each of the sites. If the query can differentiate the quantities that are treated/disposed at the facilities using different treatment methods (e.g., incineration (T03), OB/OD – X01 vs. other methods they may use; possibly (T04) then the query report should differentiate that down to the lowest level data grouping with respect to treatment and disposal type. (See attachment.)

The goal is to attempt to quantify only the waste that is open burned/open detonated at each site, and also to see how many of these facilities also use alternatives to OB/OD – X01, like incineration (T03) or other chemical treatment technologies (possibly T04 - Other Treatment; X03 Thermal Unit; X99 – Subpart X) that are better controlled (and maybe to see what else the facilities are doing with waste that either cannot be OB/OD – X01, or they are not allowed to OB/OD – X01 due to interim status or permit restrictions).

Due Date ASAP

Office Use Only _____

Lead Office: Information Management Branch (IMB)

IMB Supervisor Initials _____

Assigned to _____

Received Date _____

Completed Date _____

of hours/days taken to finalize request _____

Disposition: _____

Disposition Description _____
